## Summary of Evaluations Performed by the Japan Food Safety Commission

## NOVALRON

Chemical names: Novalron

Functional class: Insecticide Latest evaluation: Dec. 2003

ADI: 0.011 mg/kg bw/day

(referred data for ADI): Combined study of chronic toxicity and carcinogenicity

Laboratory animal tested: Rat

Duration: 24 months

Administration route: mixed feeds

NOAEL: 1.1 mg/kg bw/day

Safety factor: 100

Residue definition for exposure assessment: Novalron (parent chemical only)

Evaluation report: <a href="http://www.fsc.go.jp/english/novaluron\_160708.pdf">http://www.fsc.go.jp/english/novaluron\_160708.pdf</a>

(Total 22 pages)